Issue	Classifica	tion

Application No.	Applicant(s)	
10/612,795	KOIDE, JUN	
Examiner	Art Unit	
Christopher E Mahoney	2851	

ISSUE CLASSIFICATION															
ISSUE CLASSIFICATION  CROSS DEFERENCE(S)															
ORIGINAL  CLASS SUBCLASS CLASS					CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)										
			353	52		122		1	3323233						
<del></del>			345	76		122									
G					343	/0				-+		<del></del>			
	0	3	В	21/00		<b></b>				-		<u> </u>	<del></del>		
				21/16		<b> </b>				_					
				21/18									-		
6	O	9	<u>س</u>	3 130											
				/											
(Assistant Examiner) (Date)			e)	And					Total Claims Allowed: 16						
$\Box$	V	h	ا د	1/10/1	$\gamma(t)$		Chris	stophe	r Manø	oney		O.G. O.G. Print Claim(s) Print Fig.			
1	$\mathscr{A}$	#		ments Examiner) (	Date)		(Primary	Examiner)	I	(Date	1-10-05	rint			·
	1	94. /	11344	meno Examiler) ((	Buildy			·			, , , , , ,	•	1	5,	13A
	7.0	J-:		numbered in the	como cada	r 20 5-10	eantad	hy ann	licant		·DA		<u> </u>		1 47
15	7 C	-	s re		same orde	T	sentea		licant			_   □ T.		│□R	
ii ii ii ii	-	1 Original		Original 31	Final	Original		Original		Final	Original	Final	Original	Final	18 Original
		2		32		62		92	]		122		152		182
	4	3	4	33		63		93	4		123		153		183
$\vdash$	$\dashv$	<u>4</u> 5	-	34	-	64 65		94 95	-		124 125		154 155	-	184 185
$\vdash$	+	6	-	36		66		96			126		156		186
	Ì	7		37		67		97			127		157		187
	4	8	_	38		68		98	4		128		158		188
	-	9	-	39	-	69 70		99 100	1		129 130	-	159 160		189 190
H		10 11	-	40		71		100	1		131		161		191
<u> </u>	$\dashv$	12	1	42		72		102			132		162		192
		13	] .	43		73		103			133		163		193
<u> </u>	_	14	4	44		74		104			134		164		194
$\vdash$	$\dashv$	15 16	$\dashv$	45		75 76	-	105 106			135 136		165 166		195 196
-	$\dashv$	17	$\dashv$	47		77	-	107			137		167		197
		18	_	48		78		108			138		168		198
		19		49		79		109			139		169		199
	$\dashv$	20	4	50		80		110	-		140	-	170	ļ	200
-	$\dashv$	21 22	$\dashv$	51 52	-	81 82	-	111 112	-		141		171 172		201 202
	+	23	$\dashv$	53		83	-	113			143		173		203
	╛	24		54		84		114	] i		144		174		204
	$\prod$	25	]	55		85		115			145		175		205
	$\dashv$	26	4	56		86		116			146		176		206
-	$\dashv$	27 28	$\dashv$	57 58		87 88	-	117 118			147 148		177 178		207 208
	$\dashv$	29	1	59		89		119			149		179		209
		30	1_	60		90		120			150		180		210